

CiteSeer Find: dynamically automatically custom



Documents

Citations

Searching for PHRASE dynamically automatically customize browser preference prior activity register assign identifier.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date</u> Try: <u>Amazon B&N Google (RI) Google (Web) CSB DBLP</u>

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 250 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

Versioning and Consistency for Dynamically Composed.. - Schmerl, Marlin (1997) (Correct) (5 citations) May 1997) Versioning and consistency for **dynamically** composed configurations Bradley R. Schmerl and -the necessity for reevaluating consistency **automatically** as the system evolves. These requirements 1996 (a) b) Figure 1. An example Internet **browser** session. of this paper, we present an example see.cs.flinders.edu.au/Publications/1997/05_BS_SCMW/paper.ps.gz

Software-Directed Register Deallocation for.. - Lo, Parekh, Eggers, ... (Correct) (2 citations) from multiple threads every cycle. By **dynamically** sharing processor resources among the suites (Table 1)The SUIF compiler [9] **automatically** parallelized the SPEC benchmarks into and Distributed Systems Software-Directed **Register** Deallocation for Simultaneous Multithreaded www-cse.ucsd.edu/users/tullsen/TPDS99.ps

Global Register Allocation Based on Graph Fusion - Guei-Yuan Lueh (1996) (Correct) (7 citations) The code scheduler records **register** usage **preferences** for the scheduled trace this information is flexible approach to **register** allocation form and **prior**ities of regions are parameters to our algorithm. Global **Register** Allocation Based on Graph Fusion Guei-Yuan Lueh www.cs.cmu.edu/afs/cs.cmu.edu/project/iwarp/archive/fx-papers/lcpc96.ps

<u>Learning to Schedule Straight-Line Code - Moss, Utgoff, Cavazos (1997) (Correct) (2 citations)</u> one obtains the heuristic scheduling algorithm **automatically**. Our focus is the narrower problem of that belong to the relation define pairwise **preferences** in which the first instruction is considered optimal, or good, orderings of the instructions **prior** to the branch. It is safe to assume that the ftp.cs.umass.edu/pub/osl/papers/nips97.ps.gz

<u>Dynamo: A Staged Compiler Architecture for Dynamic Program.. - Leone, Dybvig (1997) (Correct) (5 citations)</u>
Benefits are realized in either case when the **dynamically** optimized portions of the program are regions should be **dynamically** optimized. **Automatically** determining where to **dynamically** optimize the Synthesis kernel **dynamically** synthesizes **customized** code to save and restore only those portions www.cs.indiana.edu/l/www/proglang/dynamo/tr490.ps

Zooming and Tunneling in Tioga: Supporting Navigation in.. - Allison Woodruff (1994) (Correct) (1 citation) space or zooms in elevation, then nothing **automatically** happens to the other **browser**. This behavior database procedures using a dataflow model. **Browsers** are used to visualize the resulting data. This of its display. The outer **browser** uses the Overlay **Prior**ity exclusive optional required E I e v a t i o epoch.cs.berkeley.edu:8000/postgres/papers/vl94-zooming.ps.Z

Abacus: A 1024 Processor 8 ns SIMD Array - Bolotski Simon (Correct)

a 1, all PEs listening to the chain receive a 1. **Activity Register** Conditional execution of an if (cond) ALU with special-purpose hardware such as a shift-**register** in order to speed multiplication [4]From that ftp.ai.mit.edu/pub/users/misha/arvlsi95.ps.gz

Continual Computation Policies for Utility-Directed Prefetching - Eric Horvitz (1998) (Correct) (2 citations) document, E s ,and evidence about the user's **dynamically** changing view of the current document, E v . (Lieberman 1995)Such systems attempt to **automatically** identify content of interest based on a is widely available today as an option in web **browsers** that suppresses the downloading of complex ftp.research.microsoft.com/pub/ejh/ccfetch.ps

<u>Personal WebWatcher: design and implementation - Mladenic (1996) (Correct) (2 citations)</u> Their agent accepts high-level user goals and **dynamically** synthesizes the appropriate sequence of [25]The idea of a learning apprentice is to automatically customize to individual users, using each idea of a learning apprentice is to automatically customize to individual users, using each user www.cs.cmu.edu/afs/cs.cmu.edu/project/theo-4/text-learning/www/pww/papers/PWW/pwwTR.ps.Z

Cooperative View Mechanisms in Distributed.. - Konomi, Yokota.. (1997) (Correct) participants and audience participants would **dynamically customize** various aspects of shared Some of the changes of environments can be **automatically** processed using containment relationships of and audience participants would **dynamically customize** various aspects of shared hypermedia. For www.darmstadt.gmd.de/~konomi/publication/CoopView@CoopIS97.ps.gz

Research in Automatic Profile Generation and Passage-Level.. - Yochum (1996) (Correct) (2 citations) a prototype system to generate routing profiles **automatically** from sets of relevant documents provided by a provides an API which allows any installation to **customize** the scoring routine for its own purposes. The needs, together with 50 sets of document numbers (**prior** TREC retrieval relevance judgments, or "QRELS" trec.nist.gov/pubs/trec4/papers/logicon.ps

Register Relocation: Flexible Contexts for Multithreading - Waldspurger, Weihl (1993) (Correct) (25 citations)

0. These context-relative **register** numbers are **dynamically** combined with a special **register** relocation maintained to implement different thread classes or **prior**ities. Such flexibility is possible because **Register** Relocation: Flexible Contexts for www.research.digital.com/SRC/personal/Carl Waldspurger/papers/register-isca93.ps

Selection of Test Points during High-Level Synthesis - Nagel (Correct)

of two power sets D and U. These sets describe **preference** and incompatibility relations between the test test concept specification are mapped on physical **registers**. This is done by an **assign**ment of test points mapped on physical **registers**. This is done by an **assign**ment of test points to symbolic **registers** and by a ftp.uni-paderborn.de/doc/techreports/Informatik/tr-ri-94-140.ps.Z

Register Communication Strategies for the Multiscalar...- Vijaykumar Scott (1996) (Correct) (2 citations) values since memory storage names are determined **dynamically** (via address calculations)On the other hand, 1 **Register** Communication Strategies for the Multiscalar ftp.cs.wisc.edu/sohi/trs/register.1333.ps.gz

Compilation Techniques for Low Energy: An Overview - Tiwari, Malik, Wolfe (1994) (Correct) (24 citations) of modern code generators is often generated **automatically** by programs called codegenerator -generators. years have witnessed a rapid growth in research **activity** targeted at reducing energy consumption in high energy costs compared to instructions with **register** operands. Instructions using only **register** ftp.ee.princeton.edu/pub/vivek/slpe94.ps

New Directions in Debugging Hardware Designs - Wotawa (1999) (Correct)

To be general applicable the model has to be **automatically** derived from the program. The main part of The conversion is similar to the synthesis of **register** transfer into gate level programs. The resulting IF_2 AND_3 EQUAL_2 EQUAL_1 CONST_1 AND_2 **ASSIGN_4** CONST_4 **ASSIGN_5 ASSIGN_6** CONST_3 **ASSIGN_7**

www.dbai.tuwien.ac.at/staff/wotawa/DBAI-TR-99-24.ps.gz

Preference Relations as the Information Representation Base.. - Chiclana, Herrera (1996) (Correct)

Preference Relations as the Information Representation
decsai.ugr.es/pub/arai/tech_rep/decision/ipmu96.ps.Z

The Implementation of a Distributed Framework to support.. - Pete Steggles (1998) (Correct) (1 citation) Generation Utility Known As Ouija [5]This **Automatically** Generates The Oracle, Corba Idl And CCode of being able to rapidly prototype systems **prior** to deployment in order to adapt to these changes system using ultrasound [3]monitors of terminal **activity**, and monitors of CPU, disk and network ftp.orl.co.uk/pub/docs/ORL/tr.98.8.ps.Z

A Zooming Web Browser - Bederson, Hollan, Stewart, Rogers.. (1997) (Correct) (11 citations) page becomes the focus and existing pages are **dynamically** repositioned and scaled. Layout changes are with an enhanced **browser**, displaying a new page **automatically** brings in the annotations of others and A Zooming Web **Browser** Benjamin B. Bederson, James D. Hollan, Jason ftp.cs.unm.edu/pub/pad++/spie96_html.ps.gz



Letizia: An Agent That Assists Web Browsing - Lieberman (1995) (Correct) (167 citations) and Letizia's search. Such recommendations are **dynamically** recomputed when anything changes or at the hot list. The goal of the Letizia agent is to **automatically** perform some of the exploration that the user Wide Web. As the user operates a conventional Web **browser** such as Netscape, the agent tracks user behavior lieber.www.media.mit.edu/people/lieber/Lieberary/Letizia/Letizia-AAAI/Letizia.ps

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute

·L Numbe	r Hits	Search Text	DB	Time stamp
1	0		USPAT;	2003/06/27 13:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	81	(automatic\$5 dynamic\$4) with (configur\$4 customiz\$5) same web adj	USPAT;	2003/06/27 13:50
-	0.	browser	EPO; JPO;	2005/00/27 15.50
		0104301	DERWENT;	
,	22	((cutomoticCE demonicCA) with (confirmed cutomicCC)	IBM_TDB	2002/06/27 12 51
3		[(USPAT;	2003/06/27 13:51
		browser) and based with (activit\$5 preference prior)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	62	(USPAT;	2003/06/27 13:51
		browser) and (activit\$5 preference prior)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
5	0	(((automatic\$5 dynamic\$4) with (configur\$4 customiz\$5) same web adj	USPAT;	2003/06/27 13:52
		browser) and based with (activit\$5 preference prior)) and record\$4 and	EPO; JPO;	
		assign\$4 and determin\$5 and adjust\$4 with display	DERWENT;	
		The state of the s	IBM TDB	
6	1	(((automatic\$5 dynamic\$4) with (configur\$4 customiz\$5) same web adj	USPAT;	2003/06/27 13:53
~	111111111111111111111111111111111111111	browser) and based with (activit\$5 preference prior)) and record\$4 and	EPO; JPO;	2005/00/27 15:55
		assign\$4 and determin\$5	DERWENT;	İ
		assigns4 and determines	,	
7		(4	IBM_TDB	2002/06/25 12 5
7	. 0	1 (··) ·········· (· ·················	USPAT;	2003/06/27 13:54
		with (adjust\$4 customiz\$4 modify\$4 config\$4) with display	ЕРО; ЈРО;	
		,	DERWENT;	
			IBM_TDB	
8	2	1 (USPAT;	2003/06/27 15:05
		browser) and dynamic\$5 with (adjust\$4 customiz\$4 modify\$4 config\$4)	ЕРО; ЈРО;	
	1	with display	DERWENT;	
	L CANTON		IBM TDB	
9	0	6572662.URPN.	USPAT	2003/06/27 13:56
10	9	("5459306" "5504675" "5572643" "5717860" "5809247" "5918014"	USPAT	2003/06/27 13:56
		"5991740" "6009429" "6182072").PN.		
11	10078		7/45/FA9:789 86	1200288088252155-02
			EPO; JPO;	1,4110,4411,011
			DERWENT;	
	119/10 11		IBM TDB	
12	81	715/526;707/10;709/203,220,221-230,250;345/707,708,735-737,741,744-74		 1.2000012 201222222355 - 1.0
	0.	and (dynamic\$5 automatic\$4) with (config\$5 chang\$4 edit\$4 modif\$4	EPO; JPO;	1 4004400 20165.10
		customiz\$5) same web near browser		
	1	custoffizas) same web fical blowser	DERWENT;	
12	02	715/526 707/10 700/202 200 201 220 250 245/707 700 725 727 741 744 74	IBM_TDB	1.0000.00000000000000000000000000000000
13	83	, , , , , , , , , , , , , , , , , , , ,		1. Andriand Accies: 12
		and (dynamic\$5 automatic\$4) with (adjust\$4 config\$5 chang\$4 edit\$4	EPO; JPO;	,
		modif\$4 customiz\$5) same web near browser	DERWENT;	
			IBM_TDB	
14	0	(======+,	7,0559;788 ;,789,8	6 2,003/,066/2 7c15::18
		and (dynamic\$5 automatic\$4) with (adjust\$4 config\$5 chang\$4 edit\$4	EPO; JPO;	
		modif\$4 customiz\$5) same web near browser) and register same (user client)	DERWENT;	
	l k	same assign\$4 with (id identifier identification unique number)	IBM TDB	
15	18	(715/526;707/10;709/203,220,221-230,250;345/707,708,735-737,741,744-74	7, 0055P;788 8;789,8	6 2.003 / 86/2 7:15 :29
		and (dynamic\$5 automatic\$4) with (adjust\$4 config\$5 chang\$4 edit\$4	EPO; JPO;	, ,=========
	1	modif\$4 customiz\$5) same web near browser) and register\$4 and (user	DERWENT;	
		client) same assign\$4 with (id identifier identification unique number)	IBM_TDB	
16	784		USPAT;	2003/06/27 15:32
	/07	display)	1	2003/00/27 13:32
	1	uiopiay)	EPO; JPO;	
			DERWENT;	
17	1 222	((d.mania04 automatia05) 14 (IBM_TDB	2002/06/2
17	237		USPAT;	2003/06/27 15:33
		browser display)) and (user client) with (history prior preference)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	

•18	272	((dynamic\$4 automatic\$5) with (configur\$4 customiz\$4) with (page	USPAT;	2003/06/27 15:34
		browser display)) and (user client) with (history usage activit\$4 prior	EPO; JPO;	
		preference)	DERWENT;	
			IBM_TDB	
19	58	((dynamic\$4 automatic\$5) with (configur\$4 customiz\$4) with (page	USPAT;	2003/06/27 15:35
		browser display)) and (record\$4 register\$4) same (user client) with (history	EPO; JPO;	1
	·	usage activit\$4 prior preference)	DERWENT;	
		*	IBM TDB	
20	29	(((dynamic\$4 automatic\$5) with (configur\$4 customiz\$4) with (page	USPAT;	2003/06/27 15:36
		browser display)) and (record\$4 register\$4) same (user client) with (history	EPO; JPO;	
		usage activit\$4 prior preference)) and (cusomiz\$5 configur\$4 modif\$5)	DERWENT;	
		same (user client) with (history usage activit\$4 prior preference)	IBM_TDB	
21	18	(((dynamic\$4 automatic\$5) with (configur\$4 customiz\$4) with (page	USPAT;	2003/06/27 15:37
		browser display)) and (record\$4 register\$4) same (user client) with (history	EPO; JPO;	
		usage activit\$4 prior preference)) and (cusomiz\$5 configur\$4 modif\$5)	DERWENT;	
		with (display browser page) same (user client) with (history usage activit\$4	IBM_TDB	
		prior preference)	_	